### Working DRAFT for January-426, 2007 Meeting Page 1of 30 Note: The sections on Sealing, Sealing Materials, and Sealing Methods should be considered incomplete. Also, although much of the original straw-man draft language from these sections has been deleted, many of the concepts will be considered in discussion during remaining meetings and in preparation of future drafts. **IDAPA 37** TITLE 03 **CHAPTER 09** 37.03.09 - WELL CONSTRUCTION STANDARDS RULES LEGAL AUTHORITY (RULE 0). The Idaho Water Resource Board adopts these Well Construction Rules pursuant to the authority provided by Section 42-238(4), Idaho Code. () 001. TITLE AND SCOPE (RULE 1). 01. Title. These rules shall be cited as IDAPA 37.03.09, "Well Construction Standards Rules." () 02. Scope. The Idaho Department of Water Resources is responsible for the statewide administration of the rules governing Well Construction. The rules establish minimum standards for the construction of new wells, the construction of low-temperature geothermal resource wells, and the modification and abandonment of existing wells. The intent of the rules is to protect the ground water resources of the state against waste and contamination. The rules are applicable to all water wells, monitoring wells, low temperature geothermal wells, injection wells and other artificial openings, excavations, or improvements in the ground that are more than eighteen (18) feet in vertical depth below land surface. The intent of the rules shall be observed for any hole constructed, modified, or improved, regardless of depth that could promote waste and contamination of the ground water resources of the state. () 002. WRITTEN INTERPRETATION (RULE 2). In accordance with Section 67-5201(19)(b)(iv), Idaho Code, the Idaho Department of Water Resources does not have written statements that pertain to the interpretation of the rules of this chapter, or to the documentation of compliance with the rules of this chapter. () 003. ADMINISTRATIVE APPEALS (RULE 3). Persons may be entitled to appeal agency actions authorized under these rules pursuant to 42-1701A, Idaho Code, and IDAPA 37.01.01, "Rules of Procedure of the Idaho Department of Water Resources". ()

### 004. INCORPORATION BY REFERENCE (RULE 4).

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#### 005. OFFICE HOURS -- MAILING ADDRESS AND STREET ADDRESS (RULE 5).

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**01. Office Hours**. Office hours are 8 a.m. to 5 p.m. local time, Monday through Friday, except holidays designated by the State of Idaho.

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**O2. Mailing Address**. The mailing address for the state office is Idaho Department of Water Resources.

P.O. Box 83720,

Boise, Idaho 83720-0098

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**O3. Street Address**. The street addresses for the state office of the Department of Water Resources, the regional offices in Idaho Falls, Coeur d'Alene, Twin Falls, and Boise, and the satellite offices in Salmon, and Soda Springs may be obtained by calling the state office at (208) 287-4800, or by visiting the Department's website at http://www.idwr.idaho.gov. ()

### 006. PUBLIC RECORDS ACT COMPLIANCE (RULE 6).

Records maintained by the Department of Water Resources are subject to the provisions of the Idaho Public Records Act, Title 3, Chapter 3, Idaho Code.

### 007. OTHER AUTHORITIES REMAIN APPLICABLE (RULE 7).

Nothing in these rules shall limit the Director's authority to take additional or alternative actions in order to ensure compliance consistent with the intent of these rules as provided by Idaho law. ()

008. -- 009. (RESERVED).

### 010. DEFINITIONS (RULE 10).

Unless the context otherwise requires, the following definitions govern within these rules:

- **O1. Abandoned Well** (**also Decommissioned Well**). Any well which has been permanently removed from service by filling and/or plugging in accordance with these rules so that it is rendered unproductive, does not allow the transfer of fluids, and will not serve as a conduit for waste and contamination of the ground water resources.
- **O2. Abandonment (also Decommissioning)**. The act of filling or plugging of a well so that the well will not: a) produce or accept fluids, b) serve as a conduit for the movement of contaminants, and c) allow the movement of surface or ground water into unsaturated <u>intervalzones</u>, into another aquifer, or between aquifers. ()
- **O3. Annular Seal.** Approved seal material installed in a manner that completely fills the annular space between the borehole and permanent casing or between separate casing strings to act as a low-permeability barrier and prevent the horizontal and vertical movement of fluids. Annular seals create low-permeability barriers between the land surface and <u>the</u> subsurface, or between distinct subsurface <u>intervalzones</u>, and are critical to the prevention of waste and contamination of the ground water resources. In some cases, an annular seal may extend upward and become continuous with the surface seal.
- **04. Annular Space**. The space between two (2) concentric cylindrical <u>surfacesobjects</u>, one (1) of which surrounds the other, such as the space between the walls of a drilled hole (<u>borehole well bore</u>) and a casing or the space between separate casing strings. <u>Annular space is calculated as the difference in diameter between the borehole and the outside of the nearest casing divided by two, or the difference between the inside diameter of a larger casing and the outside diameter of the next smaller casing divided by two. The outside diameter of the casing includes bells, casing shoes, joint collars, couplings, and hubs.</u>
- **05. Aquifer.** Any subsurface geologic <u>intervalzone</u>, or <u>naturally</u> hydraulically connected <u>intervalzone</u>s, capable of storing and transmitting water to a well in sufficient quantities to make the production of water from such <u>intervalzone</u>(s) feasible for beneficial use. The term <u>does not</u>-includes the saturated and <u>unsaturated</u> portions of any such zone(s). <u>confining layers (low permeability intervals separating aquifers)</u>. ()
- **06. Area of Drilling Concern**. Any area so designated by the Director in accordance with Section 42-238(15), Idaho Code.
- **O7.** Artesian Ground Water Well. Any well that encounters water within an aquifer confined by low permeability intervalzones and under pressure so that the water will rise within the well or borehole above the top of aquifer. Artesian ground water wells includes low temperature geothermal resource wells and flowing artesian wells those wells in which the water that rises to and flows naturally at the land surface. ()
- **08.** Artificial Filter Pack (also Filter Pack). Clean, rounded, smooth, uniform, graded sand or gravel insert placed between the borehole wall and perforated well casing or well screen. A filter pack is used to prevent the movement of sand and <u>other</u> sediment into the well, and to enhance the ability of the well to yield water.()
- **09. Bentonite**. Low permeability sodium montmorillonite clay approved by the National Sanitation Foundation (NSF) for use in well construction, sealing, plugging, and abandonment. ()

- a) **Bentonite**-**Chips**. Bentonite composed of pieces from 3/8-inch to 1 inch on their greatest dimension, and containing less than 2% by weight fines or powder.
- b) Bentonite Granules (also Granulated Bentonite). Bentonite composed of pieces less than 3/8-inch on their greatest dimension but retained on a #8 standard sieve, and containing less than 2% by weight fines or powder.
- c) **Bentonite Grout**. A mixture of bentonite and potable water to produce a sealant with an active solids content not less than 25% by weight (25% solids content by weight = 50 pounds bentonite per 18 gallons of water), and a permeability not greater than 10<sup>-7</sup> cm/sec. ()
- d) Bentonite Pellets. Bentonite manufactured for a specific purpose in the form of compressed and/or coated pellets of various size.
- e) **Fines or Powder**. Dry bentonite material that passes a #8 standard sieve.
- **10. Board**. The Idaho Water Resource Board.

(<u>7-1-93</u>)

- 11. Bore Diameter. The diameter of the subsurface borehole made during the well-drilling process. ()
- **12. Borehole** (also Well Bore). The subsurface hole created during the well-drilling process. ()
- **13. Bottom Hole Temperature**. The temperature of the ground water encountered at or near the bottom of a well.
- **14.** Casing. A conduit of pipe used to: a) prevent caving and/or collapse of the borehole, b) serve as access and protective housing for pumping equipment, c) provide a vertical pathway for the upward flow of water within the well, d) serve as a solid inner barrier to allow for the installation of an annular seal, and e) serve in conjunction with annular seals as a means to prevent waste and contamination of the ground water resources. Casing does not include screens, perforated sections, or liners used in the construction of the well.
- **15.** Cathodic Protection Well. Any artificial excavation in excess of eighteen (18) feet in vertical depth constructed for the purpose of protecting certain metallic equipment in contact with the ground. Commonly referred to as cathodic protection. (7-1-93)
- 16. Closed Loop Heat Exchange Well. A ground source thermal exchange well constructed for the purpose of installing any underground system through which fluids are circulated but remain isolated from contact with the subsurface.
- 17. Competent Unit. Subsurface earth materials that are sufficiently hard and durable to sustain an open borehole without caving or producing obstructions—throughout the installation of casing. Competent units include are sound, non-fractured and non-weathered, and include igneous and metamorphic rock, sound carbonates, and well-cemented sandstones.
- **18. Conductor Pipe**. A permanent, relatively short string of large-diameter casing which is set to keep the top of the borehole open and provide a means of returning the drilling fluid from the well bore to the surface until the first casing string is set in the well.
- 19. Confining Layer. A subsurface <u>intervalzone</u> of low-permeability earth material that lies above and/or below one or more water-bearing zones. Confining layers <u>isolate water bearing zones</u>, and provide natural protection against waste and contamination of the ground water resources. The term does not include topsoil. ()
- **20.** Consolidated Formations. Naturally occurring earth materials that have been lithified (turned to stone). The term is sometimes used interchangeably with the word "bedrock" and includes rocks such as basalt, granite, rhyolite, sandstone, limestone and shale.

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- **21. Contaminant**. Any chemical compound, biological agent, or physical property not occurring naturally in ground water or that occurs naturally at lower concentrations or to lesser degrees. Contaminant also includes thermal or aesthetic properties that result in ground water becoming less suitable for a beneficial use as determined by the Director.
- **22. Contamination.** The direct or indirect introduction into ground water of any contaminant caused in whole or in part by human activities. The term includes the introduction of any contaminant from one geologic intervalzone to another, and the introduction of any contaminant that may cause a violation of the Ground Water Quality Rule, IDAPA 58.01.11.
  - 23. Decommissioned Well. See An Abandoned Well.
  - **24. Department**. The Idaho Department of Water Resources. (7-1-93)

- **25. Director**. The Director of the Idaho Department of Water Resources or his duly authorized representatives. (7-1-93)
- **26. Disinfection**. The introduction of chlorine or other agent or process approved by the Director in sufficient concentration and for the time required to inactivate or kill fecal and coliform bacteria, indicator organisms, and other potentially harmful pathogens.
- **27. Decontamination of Equipment**. The process of cleaning equipment <u>intended for insertion into</u> an existing well in order to prevent the introduction of contaminants <u>into an existing well</u>. ()
- **28. Drive Point** (also Sand Point). A hole through which ground water of any temperature is sought or encountered created by joining a "drive point" to a length of pipe and driving or drilling the assembly into the ground. Drive point holes are not allowed to exceed 18-feet in depth. The depth of the hole is determined by measuring the maximum vertical distance between the natural land surface and the deepest portion of the hole. ()
- **29. Grout**. A mixture of cement and potable water (as in neat cement) or bentonite and potable water of a consistency appropriate to be pumped through a pipe and emplaced as seal material. Additives, if approved, may be added to achieve desired properties.
- **30. Hydro-Fracturing**. A process whereby potable water or other Department-approved fluid is pumped under high pressure into a well to fracture the reservoir rock surrounding the well bore in order to increase flow into the well.
- **31. Incompetent Unit.** Subsurface earth materials that are not sufficiently hard or durable to sustain an open borehole without caving or producing obstructions throughout the installation of casing. Incompetent units include all earth materials that are not bedrock (such as soil, sand, gravel, clay, overburden), decomposed or weathered bedrock, easily fractured or friable bedrock, weakly cemented conglomerates and sandstones, and shale. ()
- **32. Injection Well**. Any excavation or artificial opening into the ground that which meets the following three (3) criteria: (7-1-93)
  - **a.** It is a bored, drilled or dug hole, or is a driven mine shaft or driven well point; and (7-1-93)
  - **b.** It is deeper than its largest straight-line surface dimension; and (7-1-93)
  - c. It is used for or intended to be used for subsurface placement of fluids. (7-1-93)
- **33. Intermediate Casing String**. The casing installed below the surface casing within any well to seal out specific <u>subsurface</u> zones. Such strings may be overlapped, or telescoped, and sealed into the surface casing, or extend continuously to land surface. ()

- **34. Liner.** A conduit of pipe used to: a) serve as access and protective housing for pumping equipment, and b) provide a pathway for the upward flow of water within the well. Liner does not include casing required to: a) prevent caving and/or collapse of the borehole, or b) serve as a solid inner barrier to allow for the installation of an annular seal. The inner piping or conduit, often of thermoplastic material, placed inside of casing. Liner extending beyond a casing shall be considered casing and must meet all casing requirements. ()
- **35. Mineralized Water**. Any ground water having a TDS (total dissolved solids) concentration greater than 5000 ppm. ()
- **36. Modify**. To deepen a well, increase or decrease the diameter of the casing or the well bore, install a liner, place a screen, perforate existing casing or liners, alter the an annular seal between the casing and the well bore, or any other activity that could causes a violation of these rules. ()
- **37. Monitoring Well**. Any well more than eighteen (18) feet in vertical depth constructed to evaluate, observe or determine the quality, quantity, temperature, pressure or other characteristics of the ground water or aquifer. (7-1-93)
- **38.** Natural Filter Pack (also Natural Pack). Graded sand and gravel between the borehole and the perforated casing or well screen produced from the native aquifer material matrix during well development. A filter pack is used to prevent the movement of sand and other sediment into the well, and to enhance the ability of the well to yield water.
- **39. Neat Cement**. A mixture of Portland cement Types I, II, or III with not more than six (6) gallons of potable water per 94 pound sack of cement. ()
- **40. Neat Cement Grout.** A mixture of neat cement and up to 5% pre-hydrated bentonite. The total amount of water used, including that used to pre-hydrate bentonite, shall not exceed 6.5 gallons per 94-pound sack of cement.
- **41. Pitless Adaptor (also Pitless Unit)**. An assembly of parts attached to a well casing to allow for subsurface pump discharge and access to the interior of the well casing for installation or removal of pump appurtenances while preventing contaminants from entering the well.
  - **42. Potable Water**. Water suitable for human consumption.

- **43. Production String**. The casing through which <u>a ground water resources</u> of any temperature <u>are is</u> produced. The production string shall <u>extend be continuous</u> from the producing zone to land surface.
- **44. Remediation Well.** A well used to inject or withdraw fluids, vapor, or other solutions approved by the Department for the purposes of remediating, or controlling potential or known contamination. Remediation wells include those used for air sparging, vapor extraction, or injection of chemicals for remediation or in-situ treatment of contaminated sites.
- **45. Seal Material (also Seal-or Sealant)**. The low permeability material, such as bentonite, grout, or neat cement placed into an annular space that prevents the horizontal and vertical movement of water, or the mixing (commingling) of waters from discrete aquifers.
- **46. Surface Casing**. The outermost, shallowest permanent casing string used to isolate saturated surface, to provide sufficient pressure control during drilling operations, and to support the wellhead. (*see #41*) ()
- **47. Surface Seal**. An annular seal installed between the borehole wall and the outside perimeter of the surface casing that prevents the horizontal and vertical movement of water. Surface seals create a low-permeability barrier between the land surface and subsurface <a href="intervalzone">intervalzone</a>s. ()
- 48. Temporary Casing. Steel pipe used to retain the sides of the borehole within incompetent or unconsolidated unit formations and to prevent the ingress of water into the borehole during drilling and well

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construction. Temporary casing is removed following the installation of the permanent well casing and prior to well completion.

- **49. Thermoplastic Pipe**. Plastic piping material meeting the requirements of ASTM F 480 and designed for use as well casing and/or liner.
- **50. Unconsolidated Formations.** Naturally occurring earth materials that have not been lithified (not turned to stone). The term includes materials such as alluvium, soil, sand, silt, gravel, clay, and overburden. ()
- **51.** Unusable Water Well. A borehole or constructed well intended and permitted for ground water production that, for any reason, fails to produce yield water of adequate quantity or desirable quality for its intended and authorized use.

- **52.** Waste. Any unreasonable physical misuse or squandering The continued, uncontrolled, or unauthorized depletion of the a ground water resource or natural artesian pressure from any aquifer caused by improper construction, misuse, or failure to maintain any well, including, but not limited to:

  a) The flow of water from an aquifer into an unsaturated subsurface intervalzone, b) The transfer and/or mixing of the property of
- waters from one aquifer to another (aquifer commingling), and c) The release of ground water to the land surface, by natural artesian flow or by pumping, whenever such release does not comply with an approved and permitted beneficial use, and d) the release of ground water to the land surface, by natural artesian flow or by pumping, during times inconsistent with an approved and permitted beneficial use (for example, prior to or after irrigation season). ()
- **53. Well.** An artificial excavation or opening in the ground more than eighteen (18) feet in vertical depth below the natural land surface by which ground water of any temperature is sought or obtained. The depth of a well is determined by measuring the maximum vertical distance between the land surface and the deepest portion of the well. Well also means any waste disposal and injection well as defined by Section 42-3902, Idaho Code. Well also means any test well, monitoring well, cathodic protection well, observation well, recycling well, ground source heat exchange well, or any exploratory well more than eighteen (18) feet in vertical depth below the natural land surface that is constructed to evaluate the ground water resource or to evaluate contamination of the resource. Well does not mean a hole drilled for mineral exploration, oil and gas exploration (for which a permit has been issued pursuant to Section 47-320, Idaho Code), for mine shafts or adits, for temporary construction dewatering, for foundation geotechnical evaluations, or for elevator shaft installation.
- **54. Well Development**. The act of bailing, jetting, pumping, or surging water in a well to remove drilling fluids, fines, and suspended materials from within the borehole, screen, filter pack, and aquifer to establish the optimal hydraulic connection between the well and the aquifer.
  - **55. Well Driller**. Any driller or operator authorized under I.C. §42-238. ()
  - **56. Well Drilling**. The act of constructing, modifying, or abandoning a well. ()
- **57. Well Owner**. The owner of the land on which the well is located unless a deed, covenant, contract, easement, or other documentation acceptable to the Director demonstrates that the well is the responsibility of another party.
- **58. Well Rig**. Any power driven percussion, rotary, boring, digging, jetting, or auguring machine used in the construction or modification of a well.
- 011. ABBREVIATIONS (RULE 11).
- 012. -- 024. (RESERVED).
- 025. GENERAL STANDARDS FOR CONSTRUCTION OF COLD WATER WELLS (RULE 25).
  - **01. Standards for Every Well**. The Well Driller shall construct each well: ()

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- a. In accordance with these rules and with the conditions of approval of any drilling permit approvissued pursuant Section 42-235, Idaho Code, and in a manner that will guard against waste and contamination of the ground water resources. The adopted rules are minimum standards that must be adhered to in the construction of all wells, and in the modification or abandonment of existing wells. The Director shall require measures beyond the minimum standards when determined necessary to protect ground water resources. If the well driller determines, during construction, modification, or abandonment of any well, that the minimum standards are not sufficient to protect the ground water resources, the well driller will shall take measures over and above these minimum standards as necessary to achieve this goal. The well driller and well owner are charged with the responsibility of taking appropriate steps to guard against waste and contamination of the ground water resources; ()
  - **b.** Based on the geologic and ground water conditions known to exist or anticipated at the well site; ()
- **c.** Such that it is capable of producing, where obtainable, the quantity of water to support the approved beneficial uses by the well owner, subject to law;
  - **d.** Such that it complies with these standards and the following siting and distance requirements:

Separation of Well from:	Minimum Separation
	Distance (feet)
Potentially hazardous underground	50
tanks	30
Existing Public Water Supply well	50
Other existing well	25
Septic drain field	100
Septic tank	50
Septic tank, drainfield or outflow	
pipe of system with more than 2,500	300
GPD of sewage inflow	
Sewer line (gravity)	50
Sewer line (pressure)	100
Property line	10
Permanent buildings or structures	10
Streams, canals, irrigation ditches or	
laterals, and other permanent,	50
temporary, or intermittent bodies of	30
water	

Compliance with the above siting and separation distances does not exempt the driller from complying with other requirements established by other authorized bodies (e.g. District Health Departments, Idaho Department of Environmental Quality, etc.);

- **e.** Such that, if used for injection, it complies with these standards and IDAPA 37.03.03, "Rules for the Construction and Use of Injection Wells"; and
- **f.** Such that, if used for a Public Water Supply, it complies with these standards and with IDAPA 58.01.08, "Idaho Rules for Public Drinking Water Systems."
- g. The Director shall require measures beyond the minimum standards when determined necessary to protect ground water resources.
- **Q2.** Waivers. The Well Driller may submit a detailed plan and written request to the Director for a waiver of these minimum standards. The waiver may be granted if the Director determines that the ground water resources and public health will be protected according to the plan, and the waiver will not conflict with other requirements established by authorized bodies (e.g. District Health Departments, Idaho Department of

Page 8of 30 368 Environmental Quality, etc.). Well drilling shall not commence until the Director has approved the plan and granted 369 the waiver in writing. If a waiver is granted, all well drilling activities shall adhere to the plan as approved. 370 371 03. Requirements for Licensure. No person except those licensed as Well Drillers under the 372 authority of I.C. §42-238 shall construct, modify or abandon a well. () 373 374 **Documents to be Provided to Well Owner.** The Well Driller shall provide the well owner with a 375 copy of the approved well drilling permit, and a copy of the well driller's report upon completion of the well. 376 377 026. -- 029. (RESERVED). 378 379 030. STANDARDS FOR ALL CASING AND LINERS (RULE 30). 380 381 **Requirements for Casing.** The Well Driller shall install steel, or steel and thermoplastic casing in 382 every well. All casing and liner to be installed must be in like-new condition, free of all defects, and clearly marked 383 by the manufacturer with all specifications required by these rules. 384 385 **02. Requirements for Casing and Liner Installation**. The Well Driller shall: 386 387 Install a minimum of 20 feet of steel surface casing that meetsing or exceeds specifications of a. 388 Rule 31.01; 389 390 Ensure that the steel surface casing extends not less than twelveeighteen (1218) inches above the b. 391 land surface and finished grade, and not less than eighteen (18) feet below land surface; 392 393 Ensure that all casing extends and is properly sealed to the depth required by these Rules; c. () 394 395 Prior to the completion of a well-per Rule 84, install onto the steel surface casing: a) a one-fourth 396 inch (1/4") thick, solid, new or like-new steel plate welded to and completely covering the casing, or b) a 397 commercially manufactured sanitary well cap, or c) a commercially manufactured, water-tight, snorkel-vented or 398 non-vented well cap on any well susceptible to submergence, and d) a Department approved control device per Rule 399 74 on any well that flows at land surface. Cast aluminum well caps are prohibited; 400 401 Join all casing and liner lengths in accordance with current industry standards and practices, 402 and/or manufacturer's specifications and recommendations; 403 404 f. Ensure all joints are straight and watertight; and () 405 406 Not allow perforated casing to extend into or through any confining layer separating aquifers; and g. 407 below the water table. () 408 409 Not allow perforated casing to extend into or through any confining layer that would otherwise 410 prevent the migration of water from one zone to another. 411 412 Requirement for Integrity of Casing and Liners. The Well Driller shall install casing and liners 413 of sufficient integrity and strength to withstand the normal subsurface forces and corrosive effects for the life of the 414 well. () 415 416

031. STANDARDS FOR STEEL CASING AND LINERS (RULE 31).

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Minimum Steel Casing Specifications. The Well Driller shall install steel casing that meets or exceeds the American Society of Testing and Materials (ASTM) standard A53, Grade B or American Petroleum Institute (API) 5L Grade B, and that meets the following specifications: ()

(\*Table below to be replaced verbatim with NGWA-accepted minimums.)

Nominal	Outside Diameter	Depth Below Surface	Nominal Wall Thickness
Size: (in.)	(in.)	(ft.)	(in.)
4	4.5	Any	<del>0.237</del>
<del>5</del>	<del>5.563</del>	Any	<del>0.250</del>
6	<del>6.625</del>	<del>Any</del>	<del>0.250</del>
8	<del>8.625</del>	<del>Any</del>	<del>0.250</del>
<del>10</del>	<del>10.75</del>	<del>&lt; 1000</del>	<del>0.250</del>
<del>10</del>	<del>10.75</del>	<del>1000 +</del>	<del>0.375</del>
<del>12</del>	<del>12.75</del>	<del>&lt; 1000</del>	<del>0.250</del>
<del>12</del>	<del>12.75</del>	<del>1000 +</del>	<del>0.375</del>
14	14	<del>&lt; 800</del>	<del>0.250</del>
14	14	<del>800 +</del>	<del>0.375</del>
<del>16</del>	<del>16</del>	<del>&lt;400</del>	<del>0.250</del>
<del>16</del>	<del>16</del>	<del>400 +</del>	<del>0.375</del>
<del>18</del>	<del>18</del>	<del>&lt; 300</del>	<del>0.250</del>
<del>18</del>	<del>18</del>	<del>300 +</del>	<del>0.375</del>
<del>20</del>	<del>20</del>	<del>&lt; 300</del>	<del>0.250</del>
<del>20</del>	<del>20</del>	<del>300 +</del>	<del>0.375</del>
<del>22</del>	<del>22</del>	<del>&lt; 300</del>	<del>0.250</del>
<del>22</del>	<del>22</del>	<del>300 +</del>	<del>0.375</del>
24	<del>24</del>	<del>&lt; 1000</del>	<del>0.375</del>
24	<del>24</del>	<del>1000 +</del>	<u>**</u>
<del>26</del>	<del>26</del>	< <del>1000</del>	<del>0.375</del>
<del>26</del>	<del>26</del>	<del>1000 +</del>	**
28	<del>28</del>	< <del>1000</del>	<del>0.375</del>
28	<del>28</del>	<del>1000 +</del>	**
<del>30</del>	<del>30</del>	Any	**
<del>30</del>	<del>&gt;30</del>	Any	**

\*\* Design by Professional Engineer Required

**02.** Additional Requirements for Steel Casing and Liner. The Well Driller shall: ()

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**a.** Join casing and liner lengths by welded or threaded joints; and ()

**b.** Ensure that welded joints are made using welding rods of at least equal quality to the casing metal, are at least as thick as the wall thickness of the well casing, and are fully penetrating. Casing ends to be joined by welding shall be properly prepared, beveled and gapped to allow full penetration of the weld. Welded joints shall have a minimum of two (2) passes including a "root" pass and have minimal undercut when complete.

032. -- 039. (RESERVED).

### 040. STANDARDS FOR THERMOPLASTIC PIPE CASING AND LINERS (Rule 40).

Thermoplastic pipe used as casing or liner shall conform to ASTM F 480 and NSF-WC.

01. Conditions for the Use of Thermoplastic Pipe Casing and Liners.

a. Thermoplastic pipe may be used as liner when completely enclosed inside of permanent steel casing in all wells. Thermoplastic pipe used as liner shall have a minimum rating of SDR 26.

**ab.** Thermoplastic pipe may be used as casing in all monitoring wells. Thermoplastic pipe used as casing in monitoring wells shall have a minimum rating of schedule 40.

<u>be.</u> Thermoplastic pipe may be used as <u>a casing or liner</u> in other wells only when drilling of the borehole confirms its suitability for use. The conditions for use of thermoplastic pipe as casing in other wells shall

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450 conform to the following: 451 452 i. Competent Units: Thermoplastic pipe having a minimum rating of SDR 21 may be used as 453 casing liner only within uninterrupted competent units. () 454 455 ii. Incompetent Units, or alternating (competent - incompetent unit) subsurface intervals: 456 Thermoplastic pipe may be used as casing in the construction of any well throughout incompetent 457 units, or wherever the subsurface geology alternates between competent and incompetent unit 458 intervals. In all such applications, thermoplastic pipe used as casing shall have having a minimum 459 rating of SDR 17, may be used as easing throughout all incompetent unit intervals, or wherever 460 the subsurface geology alternates between competent and incompetent units, shall be centralized a 461 minimum of every forty (40) feet, and shall be supported along the entire length by filter pack 462 and/or seal material as required by these rules. () 463 464 All thermoplastic pipe used as easing shall be installed with centralizers placed not more than 40 465 feet apart, shall be fully supported by artificial filter pack in the screened interval, and sealed by positive 466 displacement from the top of the filter pack (a) to land surface, or (b) into the permanent steel casing. Artificial filter 467 pack or reserve filter pack (the additional amount of filter pack material emplaced above a well screen to allow for 468 settling) shall not extend past any confining layer above the screened interval. 469 470 In addition to the above and for each casing or liner application, the wWell dDriller shall ensure 471 the selection and use of the appropriate, minimum-rated thermoplastic pipe with respect to differential hydraulic 472 pressures in accordance with the manufacturer's Resistance to Hydraulic Collapse Pressure (RHCP) specifications. 473 In no instance shall the Well Driller use thermoplastic pipe for any application that would exceed the manufacturer's 474 RHCP specifications or total depth recommendations. 475 476 Additional Requirements for Thermoplastic Pipe Casing and Liner. All thermoplastic pipe 477 casing and liner shall be installed in accordance with the manufacturer's recommendations and specifications, and as 478 required by these rules. The Well Driller shall: 479 480 Not use thermoplastic pipe as casing or liner in any Low Temperature Geothermal Resource well 481 or Geothermal Resource well; () 482 483 b. Not use thermoplastic pipe as working casing while drilling the borehole; () 484 485 Not drive, drop, force, jack, or push thermoplastic pipe into place. Thermoplastic pipe shall be c. 486 lowered or floated into an oversized, obstruction-free borehole; and 487 488 d. Not use cement-based sealant grouts in direct contact with thermoplastic pipe; ()489 490 Ensure that thermoplastic pipe extending above-ground is protected from physical and ultraviolet 491 light damage by steel surface casing according to Rule 030.02.b; and

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### STANDARDS FOR MINIMUM WELL CASING OR LINER SIZE (RULE 41).

the weight limitations per manufacturer's recommendations.

Based on the yield the well owner requires and upon subsurface conditions, the Well Driller shall install casing and/or liner of sufficient size to produce the desired yield without harm to the aquifer. Minimum size casing shall be defined according to the table below:

Ensure that the weight of the pump assembly, if secured to the thermoplastic pipe, does not exceed

Pumping Rate Design	Nominal Size of Pump	Minimum Size of Well
<del>(gpm)</del>	Bowls (inches)	Casing/Liner (inches)
Less than 100	4	<u>5-ID</u>
<del>100 to 200</del>	4	<del>6 ID</del>
<del>75 to 175</del>	5	<del>6 ID</del>

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75 to 350	6	<del>8 ID</del>
100to 700	8	<del>10 ID</del>
<del>200 to 700</del>	<del>10</del>	<del>12 ID</del>
800 to 1800	<del>12</del>	<del>14 OD</del>
600 to 1300	<del>14</del>	<del>16 OD</del>
1200 to 1800	<del>16</del>	<del>20 OD</del>
1800 to 3000	<del>20</del>	<del>24 OD</del>
3000 to 4500	<del>22</del>	28 OD
4 <del>500</del> +	<del>22</del>	<del>30 OD</del>

### 042. STANDARDS FOR PLUMBNESS AND ALIGNMENT OF CASING AND LINER (RULE 42).

The Well Driller shall install casings and liners sufficiently plumb and straight to allow the installation or removal of screens, liners, pumps and pump columns without binding or having adverse effects on the operation of the installed pumping equipment. If it is determined that the borehole, casings, and/or liners are not sufficiently plumb and straight to allow the above tasks as described, the well driller shall repair or abandon the well in accordance with these rules.

043. -- 04<mark>89</mark>. (RESERVED).

### 049. STANDARDS FOR ARTIFICIAL, NATURAL, AND RESERVE FILTER PACK (RULE 49).

**01.** The Well Driller shall ensure that artificial, natural, and reserve filter pack (the additional amount of filter pack material emplaced above a well screen to allow for settling) shall not extend into or through any confining layer separating aquifers. ()

**O2.** The Well Driller shall not install or develop a filter packed interval that extends into or through any confining layer that would otherwise prevent the migration of water from one zone to another.

### 050. STANDARDS FOR ANNULAR SEALING (RULE 50).

- **01. Requirements for Every Well.** The Well Driller shall:
- **a.** Install annular seals in all wells to: a) prevent the downward movement of surface fluids, b) prevent the vertical movement of artesian waters, c) prevent the waste of ground water or exchange of ground water from different aquifers, and d) prevent the flow of ground water from an aquifer(s) into unsaturated zones; ()
- **b.** Ensure all seals are placed into an annular space of not less than one and one-half (1½) inches, and completely fill the annular space and any voids created during the drilling process to the depth(s) required by these rules.
- **O2.** Requirements For Sealing Artesian Wells. If the Well Driller constructs a well that encounters or produces from artesian ground water, the Well Driller shall:
- **a.** Install unperforated well casing from the land surface into, but not through the confining layer immediately overlying the production zone(s); ()
- **b.** Install an annular seal(s) through the upper confining layer(s) and into the lower-most confining layer immediately overlying the production zone(s); ()
  - c. Install a surface seal to a minimum depth of eighteen (18) feet below land surface; and ()
- d. Ensure that no leaks exist around or through the well casing prior to removing the drilling rig from the site.

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overlying confi	er constructs a well that encounters or produces water from unconsolidated formations withou
	ining layers, the Well Driller shall:
a.	
below the water	er table, and to a minimum depth of eighteen (18) feet below land surface; and ()
<u>b.</u>	Install a surface seal to a minimum depth of eighteen (18) feet below land surface. ()
0.4	Description of Conference William Plant J. Description With Conference Language
<u>04.</u>	
	onstructs a well that encounters or produces water from unconsolidated formations with an overlying (s), the Well Driller shall:
onining layer	r(s), the Well Driller shall: ()
a.	Install unperforated well casing from the land surface into, but not through the confining layer
	verlying the production zone(s); ()
minediately ov	()
b.	Install an annular seal(s) through the uppermost confining layer; and ()
	mount an annual source, an ough the appearance containing tayor, and
c.	Install a surface seal to a minimum depth of eighteen (18) feet below land surface. ()
05.	Requirements for Sealing Wells in Consolidated Formations. If the Well Driller constructs a
well that encou	inters or produces water from consolidated formations, the Well Driller shall: ()
a.	Install unperforated well casing from the land surface to a competent unit of the consolidated
ormation over	lying the production zone(s); ()
<u>b.</u>	Install an annular seal(s):
	i. From the land surface to a point described in (ii.) or (iii.) below, or;
	ii. A minimum of five (5) feet into the competent unit (as described in a. above), or ()
	iii. Beginning at the interface between the consolidated and unconsolidated formation and
	extending a minimum of five (5) feet above the interface; and ()
с.	Install a surface seal to a minimum depth of eighteen (18) feet below land surface. ()
C.	
	imum required annular space of one-half (1½) inches may be reduced to one (1) inch for option (i.) if
neat cement is 1	imum required annular space of one-half (1½) inches may be reduced to one (1) inch for option (i.) if pumped from the bottom upward. The minimum required annular space of one-half (1½) inches is not
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603 The Well Driller may add rounded silica sand to a grout mixture not to exceed a by-weight ratio of 604 five (5) parts sand to one (1) part bentonite (250 lbs sand to 50 lbs, bentonite). 605 606 02. Standards for Cement Seal Materials. 607 608 a. All grouts shall be mixed and installed in accordance with the American Petroleum Institute 609 Standards - API Class A through H, as found in API RP10B-2 "Recommended Practice for Testing Oil Well 610 Cements and Cement Additives," or other Department approved standard. 611 612 **b.** Cement seal materials shall not be placed in direct contact with thermoplastic pipe used as casing 613 or liner. 614 615 Approval of the addition of aggregate, reacting or non-reacting filler materials, expanding agents, 616 and accelerating or retarding agents may be considered by the Department on a case-by-case basis. () 617 Prohibited Seal Materials. The Well Driller shall never use drill cuttings, native dirt, soil, sand or 618 619 gravel, or puddling clay to seal a well. () 620 621 **Seal Placement.** Approved seal material shall be installed by one (1) or more of the following 622 methods: 623 624 All grout seal material installed below the water table shall be emplaced by pressure pumping 625 methods directly to the point of application, or by using a dump bailer or tremie pipe. When used to place seal 626 material, the discharge end of the tremie pipe shall be submerged into the grout to ensure a continuous seal. () 627 628 Cement, cement grout, or neat cement shall be installed below the water table by methods that 629 avoid segregation or dilution of the material. () 630 631 c. Only dry bentonite chips, or pellets shall be installed below the water level. All dry bentonite 632 products must be poured at a controlled rate and tagged at intervals not greater than ten (10) feet to prevent bridging 633 and ensure a continuous seal. 634 635 Above the water table, only dry bentonite chips, or granules may be poured into the borehole or well casing, and shall be tagged and hydrated at intervals not greater than ten (10) feet. 636 637 638 MINIMUM ANNULAR SPACE AND MAXIMUM DEPTH REOUIREMENTS BY SEAL MATERIAL TYPE AND PLACEMENT METHOD (RULE 52). The Well Driller shall adhere to the following 639 640 table to determine the minimum required annular space in the construction of all wells, except as noted in Rule 641 050.05. 642 643

### **Reference Table for Seal Material Placement**

Seal Material Type	Placement Method	Minimum Required Annular Space (in)	Saturated Annular Space	Unsaturated Annular Space	Maximum Depth of Placement (ft)	Foot Notes
Bentonite Chips or Pellets	Dry Pour from Surface	<u>1.5</u>	Allowed	Allowed	<u>50</u>	<u>1, 2</u>
Bentonite Chips or Pellets	Dry Pour from Surface	<u>2.0</u>	Allowed	Allowed	<u>100</u>	<u>1, 2</u>
Bentonite Chips or Pellets	Dry Pour from Surface	4.0	Allowed	Allowed	<u>500</u>	<u>1, 2</u>
Bentonite Granules	Dry Pour from Surface	<u>1.5</u>	Not Allowed	Allowed	<u>50</u>	<u>1</u>
Bentonite	Dry Pour from	2.0	Not Allowed	Allowed	<u>100</u>	

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<b>Granules</b>	<u>Surface</u>					
Bentonite Granules	Dry Pour from Surface	<u>3.0</u>	Not Allowed	Allowed	<u>500</u>	
Bentonite Grout	Pumping Method A, B, C, or D	<u>1.5</u>	Allowed	Not Allowed	Any	4
Neat Cement or Neat Cement Grout	Pumping Method A, B, or C	1.0	Allowed	Allowed	Any	<u>3</u>
Neat Cement or Neat Cement Grout	Pumping Method A, B, or <u>C</u>	2.0	Allowed	Allowed	Any	<u>3</u>

### Footnotes:

- 1. Shall be hydrated and tagged at 10' intervals
- 2. If bridging occurs, must insert tremie and pump
- 3. If no return to surface, top job required
- 4. Shall not be used above the water table

### Pumping Methods:

- A. Grout placement a
- B. Grout placement b
- C. Grout placement c
- D. Grout placement d

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### 050. GENERAL STANDARDS FOR SEAL MATERIAL (RULE 50).

The Well Driller may use bentonite or cement sealants to seal wells. All bentonite or cement grouts shall be pumped into place from the bottom upward via tremmie pipe or other method of positive displacement approved by the Director.

<del></del>	Standards for Bentonite Sealants.
a.	The Well Driller may install bentonite pellets, granules, chips, or powder in the construction of bandonment of wells.
seals of in the a	ounderment of wens.
<del>b.</del>	The Well Driller shall install only bentonite specifically designed for sealing or decommissioning
and within the i	ndustry tolerances for dry western sodium bentonite. ()
е.	All unhydrated bentonite used for sealing or decommissioning must be free of organic polymers. ()
d. degrading and r	Polymer additives must be designed and manufactured to meet industry standards to be non-must not act as a medium which will promote growth of micro organisms. ()
e. specifications.	The Well Driller shall install and place bentonite in accordance with the manufacturer's
f.	The Well Driller shall install dry granular bentonite or bentonite chips in an annular space with a eter of four (4) inches larger than the nominal size of the largest diameter casing.
<del></del>	Standards for Cement Scalants.
a.	Neat cement consists of either portland cement types II, III, or high alumina cement mixed with

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	Neat cement grout consists of neat cement with up to five (5%) percent bentonite clay adde
<del>dry weight of th</del>	ne bentonite. Bentonite is added to improve flow qualities and compensate for shrinkage.
е.	Concrete sealantsseal materials consist of clean, hard and durable aggregate with not less that
(5) sacks (ninet	y four (94) pounds per sack) of portland cement per cubic yard of concrete sealant.
	The maximum diameter of aggregate particles may not exceed one and one half (1 1/2) inches
	not exceed one fifth (1/5) the minimum width of the casing thickness.
<del>ii</del>	The ratio of coarse aggregate to fine aggregate (passing No. 4 U.S. Standard Sieve) mu
	one and one half to one (1 ½ to 1) by volume, but in any case, may not exceed two to one (2 to
	e to two (1 to 2).
	Expanding agents, such as aluminum powder, may be used at a rate not exceeding sevent
	75) ounce (one (1) level teaspoon) per sack (ninety four (94) pounds per sack) of dry cement
powder may no	t contain polishing agents. High alumina cement and portland cement of any type must not be a
together.	
	All grout shall be mixed and installed in accordance with the American Petroleum Inc
	I Class A through H, as found in API RP10B "Recommended Practice for Testing Oil Well Ce
and Cement Ad	ditives," or other Department approved standard.
	Cement sealantsseal materials-shall not be placed in direct contact with any thermoplastic
used as casing o	or liner.
_	
	Prohibited Seal Materials. The Well Driller shall never use drill cuttings, native dirt, soil, so
<del>gravel, or pudd</del> l	ling clay to seal a well.
	Seal Placement. Approved seal material shall be installed by one (1) or more of the folk
methods:	
	Seal material placed below the water table by pressure piping directly to the point of applicat
	sing a dump bailer or tremie tube. When used to place seal material, the discharge end of the t
pipe shall be su	bmerged in the grout to avoid breaking the seal while filling the annular space.
	Cement, cement grout, or neat cement shall be installed below the water table by method
avoid segregation	on or dilution of the material.
e. poured into the	
	well.
	well.
poured into the	Well.  Above the water table, dry bentonite granules may be poured into the borehole or well casing
poured into the  d.  051. GENE	well.  Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).
poured into the	well.  Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).
d. 051. GENE The Well Drille	well.  Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  Translation:
poured into the  d.  051. GENE The Well Drille  01.	Well.  Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  Transhall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least severe contents.
poured into the  d.  051. GENE The Well Drille  01. two (72) hours	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  To shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least severable before additional drilling takes place, unless special additives are mixed with the neat cement or
poured into the  d.  051. GENE The Well Drille  01. two (72) hours to cement grout the	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  To shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least see before additional drilling takes place, unless special additives are mixed with the neat cement of neat cause it to set in a shorter period of time. All grout shall be mixed and installed in according to the content of the c
poured into the  d.  051. GENE The Well Drille  01. two (72) hours tement grout the with the America	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  To shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least septential additional drilling takes place, unless special additives are mixed with the neat cement of neat cause it to set in a shorter period of time. All grout shall be mixed and installed in accordance and Petroleum Institute Standards—API Class A through H, as found in API RP10B "Recomme
poured into the  d.  051. GENE The Well Drille  01. two (72) hours tement grout the with the America	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  To shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least septential additional drilling takes place, unless special additives are mixed with the neat cement of neat cause it to set in a shorter period of time. All grout shall be mixed and installed in accordance and Petroleum Institute Standards—API Class A through H, as found in API RP10B "Recomme
poured into the  d.  051. GENE The Well Drille  01. two (72) hours to cement grout the with the Americal Practice for Testing the cement of the cement ground the cement groun	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  For shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least severable before additional drilling takes place, unless special additives are mixed with the neat cement of nat cause it to set in a shorter period of time. All grout shall be mixed and installed in accordant Petroleum Institute Standards—API Class A through H, as found in API RP10B "Recommenting Oil Well Cements and Cement Additives," or other Department approved standard.
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poured into the  d.  051. GENE The Well Drille  01. two (72) hours to cement grout the with the Americ Practice for Tes  02.	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).  To shall:  Neat Cement or Neat Cement Grout. Place neat cement or neat cement grout at least severable before additional drilling takes place, unless special additives are mixed with the neat cement of neat cause it to set in a shorter period of time. All grout shall be mixed and installed in accordant Petroleum Institute Standards—API Class A through H, as found in API RP10B "Recommenting Oil Well Cements and Cement Additives," or other Department approved standard.  Hydrated Seal Material. Install all hydrated seal material using a tremie pipe or by presented.
poured into the  d.  051. GENE The Well Drille  01. two (72) hours to cement grout the with the Americ Practice for Tes  02. pumping the mi	Above the water table, dry bentonite granules may be poured into the borehole or well casing CRAL METHODS FOR INSTALLATION (RULE 51).

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	Calculate the Volume of Unhydrated Bentonite. Shall calculate the volume of unhydrated
	would fill the annular space between the casing and the borehole and shall store at least 125% of the
calculated unhy	ydrated bentonite at the drill site. ()
05	Pouring Unhydrated Bentonite from the Surface. If pouring unhydrated bentonite from the
	the annular space between the casing and the borehole, shall pour bentonite around all sides of the
	l use a tag line to measure the depth to the top of the bentonite.
<i>g</i>	
<del></del>	Installing Unhydrated Bentonite Below the Water Table. If installing unhydrated bentonite
	er table, shall install only unhydrated bentonite specifically manufactured for installation below the
<del>water level.</del>	()
07	Installing Seal Material by Pressure Pumping. If installing seal material by pressure pumping
	ie pipe or float shoe, the Well Driller may reduce the annular space between the casing and the
	a minimum of four (4) inches to a minimum diameter of two (2) inches.
soremore from	thinman of four (1) menes to a minimum diameter of two (2) menes.
052. REQI	UIREMENTS FOR SURFACE SEALING (RULE 52).
•	er shall seal in the annular space between the borehole and the permanent surface casing seal in all
	prevent surface water from flowing down the outside of the casing. ()
<del></del>	Standards for Surface Sealants. The Well Driller shall:
	Install the surface seal with a minimum diameter of four inches larger than the nominal size of the
<del>surrace casing,</del>	to include the outside diameter of the bell, the bell and hub couplings, and the drive shoe.
b	Install a surface seal from land surface to a minimum depth of ten feet below the lowest elevation
	ble.
01 1110 11 11101 1111	· ·
е.	If the lowest elevation of the water table is less than eight (8) ft. below land surface, install a
<del>surface seal fro</del>	m land surface to a minimum depth of eighteen (18) ft. feet below the land surface. ()
	Ensure that the seal fully surrounds the permanent casing, is evenly distributed, is free of voids,
and extends to	undisturbed or recompacted soil. ()
02.	Methods to Install Surface SealantsSeal Materials. The Well Driller may: ()
02.	Methods to Install Surface Sealants Seal Materials. The Well Driller may: ()
a.	Install the surface seal by pressure grouting from the bottom of the annular space until the seal
material flows	
	V
b.	Install the surface seal through a tremie pipe. ()
с.	Install the surface seal by pouring granular bentonite from the surface of the ground. When using
this method, the	e Well Driller will tag the top of the bentonite as it is poured from the surface. ()
0.2	Use of Tourneyous Cosing The Well Deiller was install tourneyous steel assign in all
03.	<b>Use of Temporary Casing.</b> The Well Driller may install temporary <u>steel</u> casing in all formations such as in gravels, sands, or other unstable conditions where the Well Driller does not use
	or other means to keep the borehole open. When the Well Driller removes the temporary surface
	Il Driller shall place the seal material in the annulus in accordance with the procedures above. ()
	()
053. REQ	UIREMENT TO REPAIR OR REPLACE SURFACE SEALS (RULE 53).
	'ell Driller moves the permanent surface casing or damages the existing surface seal, or whenever a
	scovers that a surface seal was never installed on the well or has been damaged, the Well Driller shall
repair, replace,	or install a minimum of eighteen feet of surface seal around the permanent casing. ()
<del>054. REQ</del> I	<del>UIREMENTS FOR ANNULAR SEALING (RULE 54).</del>

# **Working DRAFT for January-4<u>26</u>**, **2007 Meeting** Page 17of 30

<del></del>	Sealing in Incompetent Units without Significant Clay Beds. If a Well Driller installs a well
into an aquifer	overlain by Incompetent Units without significant clay beds, the Well Driller will seal the annular
<del>space between</del>	the borehole and the permanent surface to a minimum depth of ten (10) feet below the lowest
elevation of the	water table. ()
	Sealing in Incompetent Units with Significant Clay Beds. If a Well Driller installs a well into lain by clay or other confining formations that are at least six (6) feet thick, the Well Driller shall seal
	ce between the borehole and the permanent surface casing. The Well Driller shall:
a.	Install a borehole at least four inches greater in diameter than the nominal size of the permanent
well casing fro	m the land surface into the clay bed or other confining formation located directly above the aquifer
rom which the	well will obtain water. ()
<del>b.</del>	Fill the annular space with bentonite (slurry or unhydrated), cement grout, or neat cement to form
<del>watertight sea</del>	d between the casing and all confining formations encountered during drilling.
e.	Install all bentonite slurries, cement grout, or neat cement in the annular space by either pumping
o <del>r tremming th</del>	e seal material from the lowest clay bed or other confining formation of significance encountered, to
and surface.	<del></del>
<del>d.</del>	Keep the drill hole open through the use of a temporary casing or any other drilling method that
stabilizes the b	
03.	Sealing in Competent Units. If a Well Driller installs a well that penetrates an aquifer, either
within or overl	ain by a Competent Unit, the Well Driller shall seal the annular space between the borehole and the
<del>permanent casi</del>	ng using one (1) of the following procedures:
a.	Procedure One. The Well Driller shall:
1.	Extend the upper drill hole at least four inches greater in diameter than the nominal size of the
<del>oermanent wei</del>	casing from land surface into a Competent Unit. ()
<del>ii.</del>	Install an unperforated permanent casing to extend to this same depth and drive the lower part of
ha casing into	the Competent Unit to establish a watertight seal between the formation and the casing.
ne casing into	
iii.	Place seal the annular space on the outside of the casing to land surface with cement grout, neat
iii.	Place seal the annular space on the outside of the casing to land surface with cement grout, neat onite.
iii.	onite. ()
iii.	Procedure Two. The Well Driller shall:  ()
iii. cement, or ben b. i.	Procedure Two. The Well Driller shall:  Install an upper drill hole at least four inches greater in diameter than the nominal size of the
iii. cement, or ben b. i.	Procedure Two. The Well Driller shall:  ()
iii. cement, or ben b. i. cermanent casi	Procedure Two. The Well Driller shall:  Install an upper drill hole at least four inches greater in diameter than the nominal size of the ng from land surface to a depth of at least eighteen feet.  Drive an unperforated permanent casing into the Competent Unit to establish a watertight seal
iii. cement, or ben b. i. permanent casi	Procedure Two. The Well Driller shall:  ()  Install an upper drill hole at least four inches greater in diameter than the nominal size of the ng from land surface to a depth of at least eighteen feet.
iii. cement, or ben b. i. cermanent casi	Procedure Two. The Well Driller shall:  Install an upper drill hole at least four inches greater in diameter than the nominal size of the ng from land surface to a depth of at least eighteen feet.  Drive an unperforated permanent casing into the Competent Unit to establish a watertight seal mation and the casing.
iii.  cement, or ben  b.  i.  permanent casi  ii.  between the for	Procedure Two. The Well Driller shall:  Install an upper drill hole at least four inches greater in diameter than the nominal size of the ng from land surface to a depth of at least eighteen feet.  Drive an unperforated permanent casing into the Competent Unit to establish a watertight seal

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		Install Unperforated Well Casing into the confining stratum overlying the artesian zone
emplac	<del>e seal m</del>	aterial on the outside of the casing, as described above;
	<del>a.</del>	If the well flows at the surface, install a control valve at the surface to ensure that the flow ca
comple	etely stop	<del>oped; and</del>
	-b.	If leaks occur around the well casing or adjacent to the well, the Well Driller shall install so
packers	s, casing	or grout that will eliminate the leakage. The Well Driller shall not move his well drilling rig from
site unt	<del>il leakag</del>	ge has been eliminated.
	02.	Precautions to Case and Seal Out Aquifers. Take all precautions to case and seal out aqu
<del>may le</del>		ste or contamination.
061.	DE⊖I	UIREMENTS FOR SEALING OF ARTIFICIAL FILTER PACK WELLS (RULE 61).
		er shall seal every artificial filter pack well using one (1) of the following methods:
	01.	Sealing of Filter Pack With Access Pipes. If the Well Driller injects filter material thro
access		tubes, the Well Driller may inject sealing materials through the access tubes. The Well Driller sha
иссевы	pipes or	tubes, the Weit Dillier may inject sealing materials alroagh the access tubes. The Weit Dillier sha
	a.	shall ensure that the seal is watertight around the injection pipe and that the pipe is equipped
a water	tight cap	p or plug.
	b.	shall ensure that the seal extends to a minimum of ten (10) feet below the lowest elevation of
water t	able. If	the lowest elevation of the water table is less than eight (8) ft. below land surface, the Well Dr
		urface seal from land surface to a minimum depth of eighteen (18) ft. feet below the land surface.
	c.	shall install a watertight cap or plug on the access pipe or pipes, if the pipes are used for injection
sand in	to the fil	lter pack.
	02.	Sealing of Filter Pack with Temporary Casing. If the Well Driller installs a temporary cas
the We	ll Drille	
	a.	install the temporary casing at least four inches in diameter greater than the permanent casing
will ins		temporary casing to at least ten (10) ft. below the highest water table elevation.
***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	compound custing to an ional ten (10) in color and inglicat mater that of the fall of
	b.	shall fill the annular space on the outside of the permanent casing with cement grout or bento
as the t	emporar	ry casing is withdrawn.
062.		UIREMENTS FOR SEALING OF DRIVEN WELLS(HOLES?) (RULE 62).
		R, in definition section we stated that driven points wells could not exceed 18-ft, do we nee
address	s sears?)	The Well Driller shall install surface and formation seals in driven wells. The Well Driller shall:
	01.	Casing. Drive each casing through an upper hole which shall be at least four (4) inches greate
diamet	er than t	he inner casing or liner;
	02.	Annular Space. Ensure that the annular space between the upper oversized drill hole and
casing		times at least one-half (1/2) full with bentonite or bentonite slurry at all times during driving of
pipe;		and the second s
/		
	03.	Temporary Casing. If a temporary casing or other means of maintaining an open boreho
utilized	l by the	Well Driller, install temporary casing that has an outside diameter a minimum of four (4) in

Page 19of 30 909 larger than the permanent casing (for example, a ten (10) inch temporary casing for a six (6) inch permanent casing); 910 911 912 04. Removal of the Temporary Casing. Fill the annular space between the borehole and the 913 permanent surface with sealant during removal of the temporary casing. () 914 915 REQUIREMENTS FOR SEALING OF JETTED WELLS (RULE 63). 916 (Note to IDWR, in definition section we stated that jetted wells were not allowed) The Well Driller 917 shall install the seal in jetted wells to seal the annular space between the permanent casing and undisturbed native 918 soil. The Well Driller shall ensure that the annular space between the upper oversized drill hole and the permanent 919 casing is at all times at least one-half (1/2) full with bentonite or bentonite slurry throughout all driving of the pipe. 920 The remaining annular space to land surface shall be filled with cement grout, neat cement, or bentonite. () 921 922 064. -- 069. (RESERVED). 923 924 INJECTION WELLS (RULE 70). 925 The construction and/or modification of all injection wells shall comply with IDAPA 37.03.03. Additionally, the 926 construction, modification, and/or abandonment of all injection wells greater than 18-feet in depth shall comply with 927 these rules. The well driller shall obtain a copy of the injection permit issued by the Department in addition to the 928 required drilling permit prior to commencement of construction and/or modification of any injection well greater 929 than 18-feet in depth. 930 931 **CATHODIC PROTECTION WELLS (RULE 71).** 932 Only a Well Driller shall construct, or abandon a cathodic protection well. Cathodic protection wells shall be 933 constructed in compliance with these rules. A detailed construction plan shall be included with the drilling permit 934 application. 935 936 MONITORING AND REMEDIATION WELLS (RULE 72).\_\_\_\_\_ 072. () 937 938 Site Specific Monitoring and/or Remediation Programs Authorized Under Blanket Permits. 939 The application for a blanket permit shall include a design proposal prepared by a licensed engineer or licensed 940 geologist pursuant to I.C. 42-235. Blanket permits for well networks may be approved for site-specific monitoring 941 and/or remediation programs. 942 943 02. Plans and Specifications for Monitoring or Remediation Wells and Well Networks. The 944 designs and specification shall demonstrate that: () 945 946 The ground water resources are protected against waste and contamination; () a. 947 948 b. The remediation wells will inject or withdraw only fluids, gasses or solutions approved by the 949 Department; 950 951 The remediation and monitoring wells will be constructed so as to prevent aquifer commingling; 952 and 953 954 The remediation and monitoring wells will be properly abandoned upon project completion and in d. 955 accordance with these rules. 956 957 Use of Monitoring or Remediation Wells. No person may divert ground water from a 958 remediation or monitoring well for any purpose not authorized by the Director. 959 960

### **ACCESS PORT (RULE 73).**

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All wells shall be equipped with an access port that will allow measurement of water level and well depth. Wells equipped with a commercially manufactured well cover cap as per RULE 30 do not require installation of an additional access port.

#### Working DRAFT for January 426, 2007 Meeting Page 20of 30 965 074. FLOWING ARTESIAN WELLS. (RULE 74). 966 All wells that flow at land surface shall be equipped with a control device as required by I.C 42-1603. All control 967 devices shall: 968 969 Completely control artesian flow from the well; and 970 971 Allows for the installation and removal of a gauge to measure shut-in pressure. b. 972 973 074. -- 079. (RESERVED). 974 975 CONDITIONS REQUIRING THE ABANDONMENT (DECOMMISSIONING) OF A WELL 976 (RULE 80). The well owner shall maintain every well in a manner that will prevent waste and contamination of the 977 ground water resources. 978 979 The Director may require abandonment in accordance with these rules if the well: (Note: need to 01. 980 *establish a time-frame for abandonment)* 981 982 Does not meet or cannot be repaired to meet these standards; () a. 983 984 b. Meets the definition of Unusable Water Well (Note: make sure this works w/ def'n and doesn't 985 provide loophole for other wells/intentions); 986 987 Produces sand in excess of the limits identified in Rule 95; c. () 988 989 Poses a threat to human health and safety, or could bring about a violation of the Ground Water d. 990 Quality Rule; and/or 991 992 There is no valid water right or other specific authorization for the use of the well. () e. 993 994 02. All monitoring and remediation wells, and piezometers must be abandoned in accordance with 995 these rules upon project completion. 996 997 PERSONS AUTHORIZED TO ABANDON (DECOMMISSION) WELLS (RULE 81). 998 No person shall abandon a well in Idaho without first obtaining a driller's license or receiving a waiver of the license 999 requirement from the Director of the Department of Water Resources, Authorization is required from the Director 1000 prior to the abandonment. Upon completion of abandonment, the person who conducted the abandonment shall 1001 submit to the Department a report describing the abandonment. 1002 1003 PROCEDURES TO ABANDON (DECOMMISSION) WELLS (RULE 82). 1004 The Director may require well abandonment in accordance with the following: () 1005 1006 Cased Wells Without a Continuous Seal From Top of Intakes or Screen to the Surface. Use 1007 one (1) of the following methods: 1008

The well casing shall be perforated every five (5) feet from the bottom of the casing to within five

Cased Wells with Full-Depth Seals. If the well is cased and sealed from the top of the screen or

(5) feet of the surface. Perforations made shall be adequate to allow the free flow of seal material into any voids

outside the well casing. There shall be at least four equally spaced perforations per section circumference.

Approved grout shall be injected with sufficient pressure to fill any voids outside of the casing. A sufficient volume

**Uncased Wells**. Uncased wells shall be completely filled with approved seal material.

Fill the borehole with approved seal material as the casing is being removed.

production zone to the land surface, the well shall be completely filled with approved seal material.

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1019 1020 shall be used to completely fill the well.

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COMPLETION OF A WELL (RULE 83).

ATTACHMENT OF A WELL TAG (RULE 84).

UNPRODUCTIVE (DRY HOLE) WELL. (RULE 85)

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period of time.

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requirements of *RuleULE* 50.

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**EXPLOSIVES. (RULE 91)** The use of explosives inside the well casing is prohibited unless specifically authorized by the Director.

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violation of these rules.

well in accordance with these rules.

**HYDRAULIC FRACTURING. (RULE 92)** 

(RESERVED).

0854. PITLESS ADAPTERS. (RULE 84)

Hydraulic fracturing shall be performed only by well drillers licensed in Idaho. The pressure shall be transmitted through a drill string and shall not be transmitted to the well casing. The driller shall provide a report to the Director of the fracturing work which shall include well location, fracturing depth, fracturing pressures and other data as requested by the Department.

Placement of Seal Material. Approved seal material shall be placed in accordance of the

Every well shall be considered complete upon removal of the drill rig from the well. The drill rig shall not be

removed from a well until it is complete and meets all requirements of these rules, unless the well driller has

provided written notice to the Director that the well will be properly completed or abandoned within a specified

Upon the completion of every well, the Well Driller shall permanently affix the stainless steel well tag to the steel

surface casing in a manner and location that maintains tag legibility. The tag shall be secured by a full-length weld

across the top and down each side of the tag, or by using one (1) stainless steel, closed-end domed rivet near each of

the four (4) corners of the tag. Prior to welding or riveting, the tag shall be pre-shaped to fit the casing such that both

No person shall install a pitless adaptor in a manner that allows the entrance of fluids or other substances around the

pitless assembly and into the well. The Department shall enforce instances of improper installation that cause a

If after drilling the quantity of water to meet a beneficial use cannot be obtained, the Well Driller shall abandon the

sides to be welded or riveted touch the casing and no gaps exist between the tag and casing.

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### DRILLING FLUIDS AND DRILLING ADDITIVES (RULE 93).

The Well Driller must use only potable water and shall use only drilling fluids or drilling additives that are manufactured for use in water wells, are National Sanitary Foundation (NSF), American Petroleum Institute (API), or ASTM/ANSI approved; and do not contain a concentration of any substance in excess of Primary Drinking Water Standards, as set forth in the current IDAPA 58.01.08, "Rules for Public Drinking Water Systems" in accordance with the manufacturer's specifications. The Well Driller may seek approval from the Director to use specific products on a case-by-case basis. In addition, the Well Driller shall ensure the containment of all drilling fluids and materials used or produced to the immediate drilling site, and shall prevent the release of such fluids or materials into any streams, canals, wells, or other subsurface pathways. ()

#### 094. DISINFECTION AND DECONTAMINATION (RULE 94).

Every person shall clean and/or disinfect\_as required casing, tools, drilling equipment and materials, the pump, electrical wiring and controls, drop pipe, and all other equipment each and every time immediately prior to said equipment being inserted into the well. ()

#### Duties of Well Drillers. Well Drillers shall 01.

Clean and disinfect all casing, tools, drilling equipment, and materials prior to beginning the drilling and construction of every well. () 1078 1079

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Clean and disinfect all casing, tools, drilling equipment, and materials prior to insertion into every existing well.

Disinfect all pumping equipment and sand or gravel used in an artificial filter-packed well and used to develop and pump test the well.

d. Use only potable water for drilling and for mixing of sealing material and shall ensure that the water has a chlorine residual of not more than one (1) part per million of free chlorine.

Disinfection Procedures. Every person shall clean and disinfect all equipment each and every time and immediately prior to the equipment being placed into the well.

Each person shall disinfect every well, the pump, electrical wiring and controls, drop pipe, and all other equipment using a fifty (50) mg/L chlorine solution.

b. Every person shall use all disinfectants in accordance with manufacturer's instructions. ()

No person shall pour, dispose, dump, discharge, or inject any fluid, liquid, or chemical into a well that would exceed the Primary Drinking Water Standards, as set forth in the current IDAPA 58.01.08, "Rules for Public Drinking Water Systems."

d. Every person shall maintain at all times on every well site adequate chlorine compounds, tools, and equipment to disinfect the well, the pump, electrical wiring and controls, drop pipe, and all other equipment in accordance with the following table.

Casing Diameter	Chlorine compound rec Volume of water in casing per 100 ft. of water depth	•		
in	gallons			
	ganone	Calcium Hypochlorite <sup>1</sup>	Sodium Hypochlorite <sup>2</sup> (12 trade percent)	Liquid Chlorine <sup>3</sup> (100 percent available
		(65% available Cl <sub>2</sub> )		
				pounds
4	65.28	0.7 oz	3.5 oz	0.03
6	146.2	1.5 oz	7.8 oz	0.06
8	261.1	2.7 oz	13.9 oz	0.11
10	408.0	4.2 oz	1.4 pt	0.17
12	587.5	6.0 oz	2.0 pt	0.25
16	1044.0	10.7 oz	3.5 pt	0.44
20	1632.0	1 lb 1oz	0.7 gal	0.68
24	2350.0	1 lb 8 oz	1.0 gal	0.98
30	3672.0	2 lbs 6 oz	1.5 gal	1.53
36	5287.0	3 lbs 6 oz	2.2 gal	2.21
48	9400.0	6 lbs 1 oz	3.9 gal	3.92
60	14690.0	9 lbs 7 oz	6.1 gal	6.13

Footnotes:

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<sup>3</sup>Quantity of liquid chlorine is based on 100 percent available chlorine by weight.

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The quantity of Calcium Hypochlorite is based on 65 percent available chlorine by dry weight.

The quantity of Sodium Hypochlorite is based on 12-trade-percent available chlorine by US liquid measure.

<sup>(</sup>Trade percent is a term used by chlorine manufacturers. Trade percent x 10 = grams of available chlorine in 1 L of solution.)

#### Working DRAFT for January 426, 2007 Meeting Page 23of 30 1108 1. The Well Driller shall construct every well to limit prevent the continued production of sand and 1109 fine sediments other sediment particles larger than silt. For the purpose of this rule, sand shall be considered as any sediment particle retained on a US standard sieve #200. The maximum sand content produced shall not exceed 1110 1111 15ppm. If necessary to meet this requirement, the well driller shall install appropriately sized well screens, 1112 perforated intakes, and/or filter pack(s). Wells used in connection with a public water system have more stringent 1113 requirements. 1114 1115 The Well Driller shall not install well screens, perforations, or other intakes that extend into or 1116 through any confining layer separating aquifers. () 1117 1118 03. The Well Driller shall not install well screens, perforations, or other intakes into or through any 1119 confining layer that would otherwise prevent the migration of water from one zone to another. 1120 1121 WELL DEVELOPMENT AND TESTING (RULE 96). 1122 The Well Driller shall develop every new well to maximize the yield. The Well Driller shall determine the static 1123 water level, pumping water level, and the production rate of every well. The production rate shall be determined by 1124 a test of at least one (1) hour in duration. This information shall be documented on the Well Driller's report. () 1125 1126 CLOSED LOOP HEAT EXCHANGE WELLS (RULE 978). 1127 The Well Driller shall construct closed loop heat exchange wells in accordance with the intent of these rules and to 1128 prevent waste, contamination and/or aquifer commingling. The Well Driller is not required to install casing in such 1129 1130 1131 01. Installation of Closed Loop Wells. When constructing a closed loop heat exchange well, the 1132 Well Driller shall: 1133 1134 Construct each borehole of sufficient sizea minimum of 4 inches larger than the combined 1135 diameter of the circulating pipes to allow the placement of approved seal material; Approved grout material shall 1136 be pumped from the bottom of the borehole to land surface; () 1137 1138 Seal the annular space of each borehole with approved seal material as required by these rules to: 1139 a) prevent the downward movement of surface fluids within the annular space(s), b) prevent the vertical movement 1140 of artesian waters within the annular space(s), c) prevent the waste of ground water or exchange of ground water 1141 from different aquifers, and d) prevent the flow of ground water from an aquifer(s) into unsaturated zones. Those 1142 portions of a borehole not requiring a seal to achieve the above may be backfilled with drill cuttings, gravel, and/or 1143 sand. 1144 1145 Install fluid-tight circulating pipe, composed of high-density polyethylene, grade pPE3408, 1146 minimum cell classifications PE-355434C or PE-345434C conforming to ASTM Standard 3350, or other 1147 Department-approved pipe; 1148 1149 Join pipe using the socket or butt heat-thermal fusion techniques referenced in according to ASTM 1150 Standards D3261 or D2683; 1151 Use only food grade potassium acetate or food grade propylene glycol, or other Department-1152 1153 approved circulating fluid; ()

**fh.** Properly abandon all loops failing the test by pressure grouting the entire length of each failed loop. After grouting, loop ends shall be fused together or capped Replace all affected circulating pipe if a pressure loss is detected.

designed system operating pressure for a minimum duration of 24 hours 30 minutes; and

Ensure that any other system additive is NSF compliant and has prior Department approval; ()

Pressure test the system with potable water before installation of the grout seal at 100% of the

()

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1164 0989. -- 200. (RESERVED).

01.

# 201. CONSTRUCTION OF LOW TEMPERATURE GEOTHERMAL RESOURCE WELLS AND BONDING (RULE 201). ()

temperature more than eighty-five (85) Degrees F and less than two hundred twelve (212) Degrees F) shall be

qualified under the Well Driller Licensing Rules. All low temperature geothermal resource wells shall be

constructed in such a manner that the resource will be protected from waste due to lost artesian pressure and

temperature. The owner or well driller is required to provide bottom hole temperature data, but the Director may

General. Drillers constructing low temperature geothermal resource wells (bottom hole

a. All standards and guidelines for construction and abandonment of cold water wells shall apply to low temperature geothermal resource wells except as modified by Rule *Subsections 030.03, 030.04, and 030.06.* ()

make the final determination of bottom hole temperature, based upon information available to him.

**b.** A drilling prospectus shall be submitted to and approved by the Director prior to the construction, modification, deepening or abandonment of any low temperature geothermal resource well. The well owner and the well driller are responsible for the prospectus and subsequent well construction. ()

**Well Owner Bonding.** The owner of any low temperature geothermal resource well shall file a surety bond or cash bond as required by Section 42-233, Idaho Code, with the Director in an amount not less than five thousand dollars (\$5,000) nor more than twenty thousand dollars (\$20,000) payable to the Director prior to constructing, modifying or deepening the well after July 1, 1987. The bond amount shall be determined by the Director within the following guidelines. The bond shall be kept in force for one (1) year following completion of the well or until released in writing by the Director, whichever occurs first.

**a.** Any well less than three-hundred (300) feet deep with a bottom hole temperature of less than one hundred twenty (120) Degrees F and a shut-in pressure of less than ten (10) pounds per square inch gage (psig) at land surface shall maintain a bond of five thousand dollars (\$5,000).

**b.** The owner of any well three hundred (300) feet to one thousand (1,000) feet deep with a bottom hole temperature of less than one hundred fifty (150) Degrees F and a shut-in pressure of less than fifty (50) psig at land surface shall maintain a bond of ten thousand dollars (\$10,000).

**c.** The owner of any low temperature geothermal resource well not covered by Rules Subsections 030.02.a. and 030.02.b. shall maintain a bond of twenty thousand dollars (\$20,000).

**d.** The Director may decrease or increase the bonds required if it is shown to his satisfaction that well construction or other conditions merit an increase or decrease.

**e.** The bond requirements of Section 42-233, Idaho Code, are applicable to wells authorized by water right permits or licenses having a priority date earlier than July 1, 1987, if the well authorized by the permit or license was not constructed prior to July 1, 1987 or if an existing well constructed within the terms of the permit or license is modified, deepened or enlarged on or after July 1, 1987.

**03.** Casing. Low temperature geothermal resource wells shall be protected from cooling by preventing intermingling with cold water aquifers and from loss of pressure by preventing flow into zones of lower pressure. ()

**a.** Casing which meets or exceeds the minimum specifications for permanent steel casing of Rule Subsection 035.02 shall be installed in every well. The Director may require a more rigid standard for collapse and burst strength as depths or pressures may dictate. Every low temperature geothermal resource well which flows at land surface shall have a minimum of forty (40) feet of conductor pipe set and cemented its entire length. ()

**b.** Casing shall be installed from twelve (12) inches above land surface into the overlying confining strata of the thermal aquifer. The casing schedule may consist of several different casing strings (i.e. conductor pipe,

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surface casing, intermediate casing, production pipe) which may all extend to land surface or may be overlapped and sealed or packed to prevent fluid migration out of the casing at any depth.

- i. Low temperature geothermal resource wells less than one thousand (1,000) feet deep and which encounter a shut-in pressure of less than fifty (50) psig at land surface shall have two (2) strings of casing set and cemented to land surface. Conductor pipe shall be a minimum of forty (40) feet in length or ten percent (10%) of the total depth of the well whichever is greater. Surface casing shall extend into the confining stratum overlying the aquifer.
- ii. Low temperature geothermal resource wells one thousand (1,000) feet or more in depth or which will likely encounter a shut-in pressure of fifty (50) psig or more at land surface require prior approval of the drilling plan by the Director and shall have three (3) strings of casing cemented their total length to land surface. Conductor pipe shall be a minimum length of forty (40) feet. Surface casing shall be a minimum of two hundred (200) feet in length or ten percent (10%) of the total depth of the well, whichever is greater. Intermediate casing shall extend into the confining stratum overlying the aquifer.
- **c.** *Rule Subsection 030.13.b.* may be waived if it can be demonstrated to the Director through the lithology, electrical logs, geophysical logs, injectivity tests or other data that formations encountered below the last casing string set, will neither accept nor yield fluids at anticipated pressure to the borehole. ()
- d. A nominal borehole size of two (2) inches in diameter larger than the Outside Diameter (O.D.) of the casing or casing coupler (whichever is larger) shall be drilled. All casing designations shall be by O.D. and wall thickness and shall be shown to meet a given specification of the American Petroleum Institute, the American Society for Testing and Materials, the American Water Works Association or the American National Standards Institute. The last string of casing set during drilling operations shall, at the Director's option, be flanged and capable of mounting a valve or blow out prevention equipment to control flows at the surface before drilling resumes.
- **O4. Sealing of Casing.** All casing shall be sealed its entire length with cement or a cement grout mixture unless waived by the Director. The seal material shall be placed from the bottom of the casing to land surface either through the casing or tubing or by use of a tremie pipe. The cement or cement grout shall be undisturbed for a minimum of twenty-four (24) hours or as needed to allow adequate curing.
- **a.** A caliper log may be run for determining the volume of cement to be placed with an additional twenty-five (25%) percent on site ready for mixing. If a caliper log is not run, an additional one hundred (100%) percent of the calculated volume of cement shall be on site ready for placement.
- **b.** If there is no return of cement or cement grout at the surface after circulating all of the cement mixture on site, the Department will determine whether remedial work should be done to insure no migration of fluids around the well bore. ()
- ${f c.}$  The use of additives such as bentonite, accelerators, retarders, lost circulation material shall follow manufacturer's specifications. ()
- **05. Blow Out Prevention Equipment**. The Director may require the installation of gate valves or annular blow out prevention equipment to prevent the uncontrolled blow out of drilling mud and geothermal fluid. ()
- **06. Repair of Wells**. The well driller shall submit a drilling prospectus to the Director for review and approval prior to the repair or modification of a low temperature geothermal resource well.
- **07. Abandoning of Wells.** Proper abandonment of any low temperature geothermal resource well requires the following:
  - **a.** All cement plugs shall be pumped into the hole through drill pipe or tubing. () (See Figure 5, APPENDIX E, (located at the end of this chapter).

# **Working DRAFT for January-4<u>26</u>**, **2007 Meeting** Page 26of 30

	1 450 2001 20		
1275 1276	<b>b.</b>	All open annuli shall be completely filled with cement. ()	
1277 1278 1279 1280	c. (50) feet above a ground water aqu	A cement plug at least one hundred (100) feet in vertical depth shall be placed straddling (fifty and fifty (50) feet below) the zone where the casing or well bore meets the upper boundary of each uifer.	
1281 1282 1283	<b>d.</b> guide shoe on all	A minimum of one hundred (100) feet of cement shall be placed straddling each drive shoe or casing including the bottom of the conductor pipe. ()	
1284 1285 1286	e. the top of the cas	A surface plug of either cement grout or concrete shall be placed from at least fifty (50) feet below sing to the top of the casing.	
1287 1288 1289	<b>f.</b> liner installed in	A cement plug shall extend at least fifty (50) feet above and fifty (50) feet below the top of any the well. The Director may waive this rule upon a showing of good cause.	
1290 1291 1292 1293	g. demonstrate that protected.	Other abandonment procedures may be approved by the Director if the owner or operator can the low temperature geothermal resource, ground waters, and other natural resources will be ()	
1294 1295 1296	<b>h.</b> Director prior to	Approval for abandonment of any low temperature geothermal well must be in writing by the the beginning of any abandonment procedures.	
1297 1298	202 310.	(RESERVED).	
1299 1300 1301 1302 1303 1304	As noted under distance required driller from cor	TH STANDARDS FOR PUBLIC WATER SUPPLIES (RULE 311). Construction of Cold Water Wells, the Well Driller is responsible for compliance with separation d by this rule, however compliance with these required separation distances does not exempt the implying with any other separation distances and/or health standards has established by other atory bodies, e.g. District Health Department, Idaho Department of Environmental Quality, etc". ()	
1305		AL STANDARDS FOR CONSTRUCTION OF WELLS WHEN MINERALIZED OR	
1306 1307 1308	If, during the co-	<b>FED WATER IS ENCOUNTERED (RULE 312).</b> Instruction of a well, mineralized or contaminated water is encountered, the Well Driller shall take teps necessary to prevent the poor quality waters from entering the well or moving up or down the	i
1309 1310 1311 1312	Driller Well Drill met. The Well D	ound the well casing. The method employed to case out this water shall be determined by the Well er shall determine the method employed to case out this water, provided the minimum standards are briller will take special precautions to prevent water of inferior quality from moving vertically in the later-pack well. All actions taken will be clearly documented on the Well Driller's report. ()	
1313 1314 1315 1316 1317 1318	The Well Driller established by the Quality rules, set	NCES FROM CONTAMINATION SOURCES (RULE 313). shall install every well in compliance with minimum setback distances from contamination sources he appropriate District Health Department and set forth in Idaho Department of Environmental to forth in IDAPA 58.01.03, "Individual/Subsurface Sewage Disposal Rules" and set forth in IDAPA for Public Water Systems."	
1319 1320 1321 1322		RS RESPONSIBILITIES FOR WELL MAINTENANCE (RULE 314). omplete, the well owner shall:  ()	
1323	01.	Maintenance.	
1324 1325 1326 1327	<b>a.</b> permit, pursuant	Not allow modification to wells under their control without first obtaining an approved IDWR to I.C. §42-235;	
1328 1329 1330	<b>b.</b> finished grade;	Maintain the minimum casing height of twelveeighteen (128) inches above land surface and	
1000			

		<b>king 1</b> 27of 30	DRAFT for January-4 <u>26</u> , 2007 Meeting	
1331	C	c.	Maintain the appropriate well cap, and control device if required, according to <i>Rule 30.02.d</i> ;	0
1332 1333 1334	existin	<b>02.</b> g well <u>.</u> ;	<b>New Construction</b> . Prevent construction of a building or structure closer than ten (10) ft. from	an ()
1335 1336 1337 1338	design	03. ated for 1	<b>Septic Tank Drainfields</b> . Prohibit construction or installation of septic tank drainfields and are replacement drainfields within one hundred (100) ft. of an existing well;	eas ()
1339 1340		a.	Ensure that septic tanks are-installed greater than fifty (50) ft. from an existing well; and	()
1341 1342 1343 1344		b.	Ensure that septic tanks into which more than two thousand five hundred (2,500) gallons per d (gpd) of sewage are discharged are located more than three hundred (300) ft. from an existi well.	
1344 1345 1346 1347 1348			<b>Unusable Wells.</b> The Well Owner shall abandon an unusable well in accordance with these rules unless the Well Owner demonstrates that further modifications, development, or repair will causinger be unusable(??).	
1349 1350	315	320.	(RESERVED).	
1351 1352	321.	AREA	AS OF DRILLING CONCERN (RULE 321).	
1353		01.	General.	()
1354 1355 1356			The Director may designate an "area of drilling concern" to protect public health, or to preveamination of ground and/or surface water because of factors such as aquifer pressure, vertical dep	
1357 1358	to the	aquifer, v	warm or hot ground water, or contaminated ground or surface waters.	()
1359 1360 1361 1362			The designation of an area of drilling concern does not supersede or preclude designation of partial as a Critical Ground Water Area (Section 42-233a, Idaho Code), Ground Water Management Area, Idaho Code), or Geothermal Resource Area (Sections 42-4002 and 42-4003, Idaho Code).	
1363 1364 1365		,	The designation of an area of drilling concern can include certain aquifers or portions there g others. The area of drilling concern may include low temperature geothermal resources while reallower cold ground water systems.	
1366 1367		02.	Bond Requirement.	0
1368 1369 1370 1371			The minimum bond to be filed by the well driller with the Director for the construction any well in an area of drilling concern shall be ten thousand dollars (\$10,000) unless it can be shown of the Director that a smaller bond is sufficient.	
1372 1373 1374	estima	<b>b.</b> ted cost t	The Director may determine on a case-by-case basis if a larger bond is required based on to repair, complete or properly abandon a well.	he ()
1375 1376		03.	Additional Requirements.	()
1377 1378 1379	knowle	<b>a.</b> edge to a	A driller shall demonstrate to the satisfaction of the Director that he has the experience a dequately construct or abandon a well which encounters warm water or pressurized aquifers.	nd ()
1380 1381 1382 1383	to, spe	<b>b.</b> cialized o	A driller shall demonstrate to the satisfaction of the Director that he has, or has immediate acceequipment or resources needed to adequately construct or abandon a well.	ess ()
1384	322	324.	(RESERVED).	

322. -- 324. (RESERVED).

1385 1386

DRILLING PERMIT REQUIREMENTS (RULE 325). 325.

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1387			
1388	01.	General Provisions.	(
1389			
1390	a.	The owner of a well to be constructed, drilled, deepened or enlarged on or after July 1	, 1987 shal
1391	obtain a drillin	ng permit from the Director prior to construction or drilling of the well.	(
1392			
1393	<b>b.</b>	The owner of a well under construction prior to July 1, 1987, for which the drilling equ	
1394		onstruction is ongoing, shall not be required to obtain a drilling permit, provided that con	struction of
1395	the well was co	omplete by August 1, 1987. The Director may extend the date for good cause.	(
1396			
1397	c.	The Director may issue a drilling permit to the owner of a proposed well, to the drille	er employed
1398	to construct the	e well, or to the owner's representative.	(
1399			
1400	d.	Drilling permits will not be issued for construction of a well which requires another	
1401		the department, such as a water right permit, transfer, amendment or injection well perm	
1402		approval has been given by the department. The Director may grant a waiver if he determined	ines that the
1403	public interest	will be served by an expedited approval.	(
1404			
1405	е.	The Director may give verbal approval to a well driller for the construction of certain	
1406		ily domestic wells and stockwater wells which do not require other separate approva	
1407		ovided the driller files the drilling permit and appropriate fee with the Director within thir	ty (30) days
1408	of the verbal ap	pproval.	(
1409			
1410	<b>f.</b>	The Director may give verbal approval to a well driller for the construction of a we	
1411		ng requirements have been met, provided the driller files the drilling permit and appropri	ate fee with
1412	the Director wi	ithin thirty (30) days of the verbal approval.	(
1413			
1414	g.	The Director will not give a verbal approval for well construction or drilling in a desi	ignated area
1415	of drilling cond	cern.	(
1416	ı.	Failure of the deither to submit a completed deither assemble and for within the thirty (20)	\
1417	<b>h.</b>	Failure of the driller to submit a completed drilling permit and fee within the thirty (30	
1418 1419		g verbal approval to construct a well is cause for the Director to seek the penalties provide	a by statute
1419	and by these ru	lies.	(
1420	i.	After the effective data of these miles a rival driller shall not construct, drill or modified	fr. one1
1421		After the effective date of these rules, a well driller shall not construct, drill or modi	iy any wei
1422	until a drilling	permit has been issued or verbal approval is given.	(
1423	02.	Effect of a Permit.	(
1425	02.	Effect of a Permit.	(
1425	9	A drilling permit authorizes the construction, drilling or modification of a well in com	nlianca witl
1427	a.	of approval on the permit.	pirance with
1428	the conditions	of approval on the permit.	(
1429	b.	A drilling permit does not constitute a water right permit, injection well perm	nit or other
1430		which may be required from the department prior to actual well construction and does n	
1431		com the well or discharge of fluids into the well.	ot authorize
1432	use of water in	on the wen of discharge of fluids into the wen.	(
1433	c.	A drilling permit may not be assigned from one (1) owner to another.	(
1434	С.	A drining permit may not be assigned from one (1) owner to another.	(
1435	d.	A drilling permit authorizes the construction of one (1) well (except group mon	itoring wel
1436		is) unless other holes started under terms of the permit are properly abandoned and the de	
1437	advised of the		-
1438	auviscu oi ille	avandonment.	(
1439	03.	Exclusions.	(
1440	UJ.	MACIMUMVIII).	(
- I I U			

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- **a.** Geotechnical borings for the purpose of mineral exploration or for the design of foundations for structures or for the design of dams and embankments are not subject to the drilling permit requirement but shall be constructed and abandoned in accordance with minimum well construction standards. ()
  - **b.** The Director may require abandonment of wells constructed pursuant to Rule 045.03.a. if the wells are determined to cause waste or contamination of the ground water.
  - **c.** Wells constructed pursuant to Rule Subsection 045.03.a. shall be abandoned in compliance with adopted rules when use of the wells cease.

**04.** Fees. ()

- **a.** A drilling permit fee is not required for a well constructed and completed prior to July 1, 1987, provided the well is not deepened or the dimensions of the well are not increased on or after July 1, 1987. ()
- **b.** The drilling permit fee for construction of a well for a single family domestic use, stockwater use, class V(c) heat exchange injection associated with a single family domestic use or monitoring use or for any use with a rate of diversion of four one hundredth (0.04) cubic feet per second or less and for the storage of four (4) acre-feet per year or less shall be ten (\$10) dollars. (See IDAPA 37.03.03, "Rules for Construction and Use of Injection Wells" for the description of class V(c) injection wells).
- **c.** The Director may issue a blanket drilling permit for site specific monitoring programs prepared by a licensed engineer or licensed geologist as provided in Section 42-235, Idaho Code, upon submittal of a fifty dollar (\$50) fee.
- **d.** The drilling permit fee for well uses which are not included in Rules Subsections 045.04.b. and 045.04.c. shall be one hundred dollars (\$100).
- **e.** The difference between the drilling permit fee required by Rules Subsections 045.04.b. through 045.04.d., as applicable, shall be paid when an existing well constructed on or after July 1, 1987, for which the lower drilling permit fee was paid, is authorized by the Department for a use which would require the larger drilling permit fee. This rule applies even though the existing well is not deepened or the dimensions of the well are not increased.
- **f.** A drilling permit fee will not be required for a new or additional use from an existing well constructed on or after July 1, 1987, when the drilling permit fee for the new or additional use is the same amount which was previously paid for construction of the well in connection with the existing use.

**326. -- 998.** (RESERVED).

#### 999. PENALTIES (RULE 999).

A person owning or controlling a well that allows waste or contamination of the state's ground water resources or causes a well not to meet the construction standards provided in these rules, is subject to the civil penalties as provided by statute. A driller who violates the foregoing provisions of these minimum well construction standards rules is subject to the penalty provisions specified in Sections 42-238 and 42-238b, Idaho Code. ()

### **Appendices**

- API: Grout Mixes, etc.
- ASTM: F 480, and others specs for casing, collapse strengths, etc.
- IDWR Flood Plain Maps Link (see Scott, only Ada County is currently properly geo-referenced to add to locator tool)
  - Idaho Code, Title 42 and Title 67 Link
- Idaho Public Records Act (?)
- SDR/Schedules Rating Guides

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1496 1497

IDAPA 37.03.03 Injection well RulesIDAPA 58.01.08 Public Water Supply Rules